

The invention deals with a configuration for connecting flat components of relatively slight thickness along their narrow circumferential sides, components that can be manufactured simply and durably, while the adhesive employed to glue the elements according to the invention is preapplied at the factory, so that there is no laborious application of glues to the connecting elements on site. This also assures that the intended quantity of glue is always precisely maintained.

Prior art

For conventional tongue and groove connections of panels, floor-boards, cover facings, and the like, DE-29703962 U1 already discloses the factory application of glue to areas that adjoin and run perpendicular to the surface and are provided in order to be positioned against the next paneling element, such that the individual elements can be glued together along the areas adjoining the surface by means of tongue and groove connecting elements, thereby providing a sealed surface. The disadvantage of this kind of design is that – due to the employed glue, specifically a contact glue – the two surfaces that come into contact must be pressed together with a considerable degree of pressure, making it impossible to additionally adjust the glued joint in the longitudinal direction for the purpose of closing a transverse joint.

Also known from AT-patent 405560 are connections in which two plate-shaped or strip-shaped components resting against each other will interlock according to the tongue and groove principle; here the groove sides, or one of the two sides, diverges away from the groove base and converges at the end away from the groove, at an angle that is larger than the angle of divergence, while the opening width of the groove is greater than the front area (viewed along the line of insertion) of the tongue, which, proceeding from this front area, exhibits wedge-shaped areas that diverge at the same angle as the groove sides, or one of the wedge-shaped areas fitted to the groove shape, which wedge-shaped area, in conformity with the groove cross-section, exhibits an undercut in the back area of the tongue, with border areas that are adjacent to the wedge-shaped areas and that converge at the same angle as the groove side, to form a connecting bridge to the component. After the groove has been inserted in the groove, the projection furnished with the converging groove sides snaps into the undercut of the tongue, while the converging groove side area slides along the wedge-shaped areas leading to the connecting bridge and thereby draws the tongue into the groove.

Summary of the invention

The invention is based on the preliminary application of glue to those groove or tongue areas belonging to interlocking tongue and groove connections, which areas are pressed together when the tongue is *automatically* drawn into the groove and are fixed in this position by the interlocking connection. This renders superfluous any additional fixing means for holding the components together during the setting phase; this gives automatically a secured connection.

Short description of the drawing

Fig. 1 schematically depicts an initial embodiment of the configuration according to the invention. Specifically, Fig. 1A depicts a design in which glue is applied within the groove before joining; Fig. 1B depicts a design with the glue applied to the tongue sides, and Fig. 1C shows the two components joined together, there being no difference in this position between the formation of figs. 1A and 1B.

Fig. 2 is a depiction analogous to that of fig. 1, showing an embodiment that has been modified with respect to the cross-section of the tongue and groove.

Fig. 3 also shows an embodiment in which the cross-section of the tongue and groove has been modified, in joined position.

Fig. 4 shows on enlarged scale the embodiment according to fig. 2.

Fig. 5 is a perspective view of a component provided with a groove, with a pre-applied glue bead.

Precise description of the drawing

Figs. 3 and 4 show two components 1, 2 joined together, with a groove 5 formed in one component 1, into which a tongue 6 extending from the other component 2 can be inserted. In the area of their working surface the fronts of the components 1, 2 rest solidly against each other and form a gap 16 on the side facing the base. This gap shown in the figure is not necessary, but is only provided when needed. The components, which will ideally consist of wood, a wood-product, or plastic, can be provided with coatings 23, 24 is order to have the appropriate surface

qualities or appearance.

Mutually fitting locking elements 7, 8 are provided on the tongue 6, or the wedge-shaped areas 11 of the tongue, and in the groove 5, or the lateral areas 9 of the groove. These locking elements 7, 8 can be projections and/or recesses which interact or interlock with each other. The cross-sections of the recesses and corresponding projections 7, 8 correspond such that they rest against each other.

When the components 1, 2 are combined, the locking elements 7, 8 are engaged with each other. The locking elements 7, 8 are formed over the entire length of the longitudinal and/or narrow sides of the components 1, 2.

As shown in fig. 3, on at least one tongue wedge area 11 a projection 7 is formed which is received by the recess 8 in the adjacent groove face area 9. When the tongue 6 is inserted into the groove 5 the two groove faces 3, 4 are moved apart elastically.

The cross-section of the projection 7 and the recess 8 is triangular, and the triangular side 17 closer to the groove opening is shorter and more sharply inclined than the triangular side 18 closer to the groove base 10. When the tongue 6 is inserted into the groove 5, the longer side 18 of the projection 7 slides on the inner side - or a beveled section formed in this area - of the front edge of the groove face 3, until the projection 7 has overcome this inner edge 25 and is received by the recess 8.

To make the connection, it is advantageous if the triangle side 18 close to the groove base is four to eight times, ideally five to seven times, as long as the triangle side 17 away from the groove base and if the angle between the two triangular sides 17, 18 is between 100 and 140°, specifically 110 and 130°.

To facilitate insertion, it is advantageous if the terminal edges of the tongue 6 lying on the inside are provided with a beveled section and/or the inner terminal area of the groove leg 4 without a locking element is provided with a beveled area.

To form a defined reciprocal position for the components 1, 2, it is expedient if the angle of the working area or the surface of the longer triangle side 18 belonging to the projection 7 on the tongue 6 corresponds to the angle, or incline, of the front area of the tongue wedge area 11,

the front portion of which runs at a distance from the groove face area 9. Here the tongue area without locking elements (see fig. 3) can rest for most of its length on the groove face 9, and both areas, as viewed from the groove base 10, approach the surface, or working area, of the two components 1, 2. In this manner the two areas 9, 11 serve as sliding or guide areas and support the groove sides 3, 4 in spreading apart when the projection 7 slides over the outer edge or sliding surface of the side 3.

In an advantageous embodiment according to figs. 1, 2, and 4 it is provided that symmetrically positioned projections 7 or recesses 8 are formed on the two opposite tongue areas 11, and recesses and projections adjusted to these projections 7 and recesses 8 are formed on these two adjacent groove areas 9 or, as the case may be, that the groove 5 and the tongue 6 are swallow-tailed in shape and are fitted to each other. This embodiment permits the doubled locking of the two components 1, 2.

In this embodiment the longer side 18 of the triangle, or the area of the projection 7 formed by it, passes into the front area of the tongue wedge area 11 while forming a bend 19; the longer side 18 of the triangle and this front portion of the tongue wedge area 11 lie immediately adjacent to each other; this permits a very precise connection of the components 1, 2 and simultaneously assures that the components 1, 2 abut each other under pressure, so that with the interaction of the triangular areas 17 with their matching areas a gap is not formed in the working area 13 and the components 1, 2 do not separate in the course of use.

In figs. 1 and 2 the layer of glue is indicated by numeral 20; as explained below in detail, the layer can be provided either on the wall 9 of the groove side (fig. 1A or fig. 2A) or on the tongue wedge areas 11 (fig. 1B or fig. 2B); a glue activator, or the like, can then be applied to the matching areas. When two-component glues are used, the first component can be provided on one area and the second component can be provided on the matching area.

In fig. 5 the layer of glue is schematically depicted in the form of a glue bead.

Panels already provided with glue – whether the glue is active in advance or becomes active when the panels are joined on site - have the striking benefit that the number of maneuvers and manual stages involved in laying out the panels on site is considerably reduced and in that the step regarded as time-consuming and unpleasant by both the professional and the amateur working at home is eliminated, namely that of applying as uniformly as possible a gluey substance

in sufficient, but not excessive quantity over the entire side length of the groove and/or tongues of the panel on the installation site. This eliminates the problem of the glue setting prematurely during delays in the laying process, such as makes impossible a practically seamless, joining. Also eliminated is the unpleasant welling out of excess glue, which must be removed immediately after having left the joints, so as to avoid the formation of spots on the decorative layer.

The glue, in whatever basic form it may be contained by the grooves and/or on the tongues of the panels, is mechanically applied in advance, and thus in dosed form, in or on the panel, board, or the like, that is delivered to the site. A welling out of excess glue onto the decorative surface while the panels are being joined together is thus eliminated. Furthermore, there is no danger of a premature binding of the glue, as described above. As for the different glues that come into consideration, the following can be stated:

First to be mentioned are the glues that are most frequently used. Glues are adhesives that consist of water-soluble animal (glutine, casein), vegetable (starch, dextrin, cellulose ether), or synthetic (e.g., polyacrylic acid derivatives, polyvinyl alcohol, polyvinyl pyrrolidon) polymers and water as a solvent. They belong to the class of single-component, cold-setting glues, for which the solvent (water) is absorbed during the process of conglutineation, escapes, or the like. The spread cements congeal in jelly-like fashion upon cooling and usually dry into a transparent mass. Upon contact with water this dissolves into a gel with high adhesive power.

Specific glues that can be used in the context of the invention are mentioned in the following. Suitable are both fully synthetic glues, such as artificial resin glues, e.g., polyvinyl acetate wood glue, as well as those of vegetable origin, such as dextrin, starch, sago or tapioca glue, and of animal original, such as skin, leather, bone, and casein glues. In addition to the already mentioned physically setting cements, chemically setting glues can be employed, such as those based on urea, melamine, phenol, or cresol resins.

Also under consideration are, e.g., so-called all-purpose glues. These are usually solutions or dispersion of polymers, e.g., cellulose nitrate, polyvinyl acetate, polyacrylates, among others, with (alcoholic) esters and/or cretones or water as solvent, or water as a dispersion medium. All-purpose glues set by releasing the solvent/dispersion medium into the atmosphere (evaporation) or into the (porous) substrates being glued. For the panels according to the invention they are applied in "wet" or gel-like condition to the grooves, and the given solvent or dispersion medium is then withdrawn, thereby achieving a conversion into a durable form that is stable during

storage.

Other glues suitable for use are contact glues which are applied as a solution or dispersion to the substrates being glued and which develop their adhesive effect after evaporation of the solvent, i.e., when the glue films are evidently dry, and under the effect of pressure exerted when the panels are joined. The base polymers of the contact glues are primarily polyacrylates, polychloroprenes, nitrile or styrene butadiene rubber, and polyurethanes. They may additionally contain tackifying resins, such as colophonium, hydrocarbon resins, or phenol resins.

Under certain circumstances so-called anaerobic glues can be used, which, e.g., harden in the absence of air, but whose flowing and adhesive properties remain unrestricted in the presence of nitrogen. They are based, e.g., monomeric dimethacrylic acid esters of diolene, e.g., polyethylene glycols.

In an initial advantageous embodiment of the invention, a covering that employs the form-fitting elements, i.e., the grooves and/or tongues of the panels, are provided with a latently adhesive coating which will be converted into active condition during the laying process, either by the simple conversion of an already prepared glue from a dry or durable form through moistening with a solvent, particularly water, or by activation of a latent adhesive by an activator that initiates the setting and hardening of the adhesive.

A preferred secondary form of the embodiment just described is a (floor) cover with panels whose form-fitting elements are provided with a bonding agent that is activated as described above; according to this claim, a glue that is originally prepared with water - either as a gel-like adhesive dissolved or dispersed in water, or a comparable glue - is spread in fresh, "wet" condition as a coating and is then allowed to "dry". With the application of water, the "dry" bonding agent is activated when the panels are assembled and reconverted into active condition; the water can be applied directly to the dried cement layer, or there can be indirect, intensive contact with water that is applied to a (matching) form-fitting element of an adjacent panel being fitted. The activator, which will preferably be aqueous, can be spread, e.g., by simple dosed spraying or by application with a rubber sponge, or the like, to the surface(s) of the panels' form-fitting elements.

A second, preferred means of activating the latently adhesive coatings on the grooves and/or tongues of the panels used for coverings, particularly floor coverings, by means of a

polymer-chemical process consists in applying individual components of a two-compound cement system to the form-fitting elements in a form such that they do not release their adhesive, setting, and hardening properties until the panels are fitted, during the process of laying the floor covering according to the invention. Only during the joining process itself are the indicated components activated, to generate the actual bonding agent and finally to set and harden while forming a mechanically stable adhesive connection.

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Thus, an advantageous variation of the invention rests in the fact that the two individual components that together form the active binding agent are applied in their inert form to the form-fitting elements and/or matching form-fitting elements, i.e., to the grooves and/or tongues of the panels.

Another variant can consist in the fact that only one of the two components is applied at the time of the panel's manufacture and the other component is applied only just before laying and joining the panels to form the flat covering on site. Particularly preferred is a cement precursor coating consisting of a so-called hardener varnish applied to at least one of the form-fitting elements, thus a film applied like a coat, consisting of – or containing – the hardener components of a two-component cement, while the resin components can only be applied to the hardener varnish, e.g., before the floor is laid, or to a form-fitting element that comes into contact with the hardener varnish during joining.

Concerning the spectrum of mentioned adhesives, the following must additionally be stated: acrylate adhesives are adhesives on a base of acryl monomers, particularly acrylic and methacrylic acids. The acrylate adhesives in the narrow sense consist of (meth)-acryl monomers, a polymer which functions as a thickener and elasticizing agent, and an initiator to trigger polymerization, preferably a redox initiator; they are employed as two-component adhesives in combination with an activator. Instead of methyl methacrylate, less volatile and odor-intensive (meth)acrylates are preferred today, e.g., oligomeric polyurethane dimethacrylates, and this is particularly favorable when these resin components are applied before laying the floor, for reasons of work safety.

Adhesive components of the acrylate adhesives can also be polymers with an ethyl and/or butyl acrylate base, whose properties, e.g., hardness and elasticity, can be adjusted in controlled fashion during polymerization when they are joined by suitable co-monomers, e.g. methacrylates, and which contain additional functional groups, like carboxy and hydroxy groups, to improve the

adhesive qualities; they can be widely used, e.g., as solutions or dispersion, as well as bonding adhesives. Adhesive bonds created with acrylate glues are distinguished by their high strength.

According to a variation that is in itself expensive and therefore comes into consideration for higher quality coverings, the coating or cover for the form-fitting elements of the panels of the new floor covering is formed by an adhesive that is encapsulated in micro-spheres, or the like, but that is permanently and immediately active. When the panels are joined together, i.e., when the tongues are inserted into the grooves, resulting shearing and pressure forces destroy or tear the claddings of the microcapsules, and the active glue contained in the capsules is released.

In another advantageous type of micro-encapsulation of the adhesive coating applied to the groove and/or tongue of the panels, one of the form-fitting elements is provided with a coating in which one of the two components of the indicated two-component glue system is contained in micro-encapsulated form. The (matching) form-fitting element on the panel being connected is coated with the other component of the glue system, which may also be micro-encapsulated.

When the panels are joined, the claddings of micro-capsules tear open and the resin and hardener components combine, so that the glue is brought into complete form, the adhesive process is introduced, and the setting and hardening proceed.

Also provided is a coating with a two-component glue system based on micro-capsules, in which only one, e.g., the more sensitive, component is contained in micro-capsules, while the other and, ideally, less sensitive component of the system forms a matrix for the micro-capsules of the first component.

Another type of adhesion available for the panels of the new floor covering has proven to be advantageous as based on favorable test results and experiences; here the grooves and/or tongues of the panels are covered or coated with an adhesive glue, particularly with a molten adhesive glue. Adhesive glues are visco-elastic glues which remain permanently sticky and adhesive at room temperature and, given a low substrate specificity, adhere to almost all substrates when subjected to light pressure. The base polymers for modern adhesive glues are natural and synthetic rubbers, polyacrylates, polyesters, polychloroproprenes, polyisobutenes, polyvinyl ethers, and polyurethanes, which are employed in combination with additives, such as other resins, softeners, and/or antioxidants. As a rule, adhesive glues are applied as solutions or

dispersions in, or on, the form-fitting elements.

Molten adhesive glues, on the other hand, are applied in a molten gel condition, where the molten glue can be applied in the form of a coating, layer, or strand, or by means of a hot-spray application. Adhesive glues differ from so-called constructive glues, that is, from, e.g., chemically reactive glues, in that they are lastingly sticky and permanently adhesive. Merely by being pressed against the surface of the piece being joined these glues induce a moistening of the latter's surfaces, thereby providing sufficient adhesive forces. The decisive parameters in gluing the tongue-groove panels are the pressure force and the quantity of applied glue. Though not a problem in the context of panel production, special attention must be paid to the quantity of applied glue, since there will be insufficient moistening when too little glue is present. If the quantity of glue is excessive, a gap that is too large remains after the panels have been joined, since the glue cannot be displaced, and this is a disadvantage, though one that no longer occurs when the glue is applied at the manufacturing site. Adhesive glues that are applied from the melt -i.e., the so-called molten adhesive glues - have an advantage in that they can be applied with a sufficient layer thickness, allowing the problem described above concerning the excessive thinness of glue layers to be circumvented; they have the further advantage of permitting a very precise dosing.

Concerning the adhesive and molten adhesive glues it remains only to remark that the properties of strength and adhesion they develop by being pressed are somewhat lower than is the case with, e.g., chemically reactive glues but are thoroughly adequate for floor coverings.

A great advantage possessed by the molten adhesive glues in gluing together the tongue and groove of the panels rests in the fact that they retain their "tack", or adhesive property, even after longer storage periods, i.e., they do not harden. Further advantages are their environmental friendliness, since they are anhydrous and free of any solvent; the limited expense in terms of space and investment required for them at the processing plants, and their relatively low energy requirements.

Finally, two commercial molten adhesive glues must be mentioned that are particularly advantageous for floor coverings with a high load and that guarantee secure panel connections. The "Dorus PS 534/5" molten adhesive glue is a molten adhesive glue of low viscosity with a relatively high melting point and with very good shearing-stength properties for this kind of glue. This glue can be specially stabilized for processing with molten glue handguns and small

application devices, in order to prevent the occurrence of cracking in the case of low consumption and a high processing temperature. The recommended processing and application temperature is between 140 and 170° C. For the concrete gluing of the panels onto a base of wood-product laminate an application temperature in the area of about 150° C has proven to be effective. The storage capability of the glue coating thus produced for the groove and/or tongue is at least one year, for normal and dry storage. The viscosity of the other molten adhesive glue "Dorus PS 576/6" lies below the viscosity of the described Dorus PS 534/5 glue. It possesses a high free adhesiveness. The softening point is at a level comparable to that of the Dorus PS 534/5. The processing temperature and storage capacity are also basically analogous to the Dorus PS 534/5. The storage capability of the latent adhesive layer produced with the Dorus PS 576/6 is also at least one year. As briefly mentioned above, the problem confronted by panels that are provided at their point of manufacture with adhesive layers, for coverings of the most diverse kind, lies in depositing or applying the adhesive in a form such that, after the adhesive is prepared, it does not change over longer periods of time or become modified by extreme influences. However, the glue should immediately enter its active state when the panels are joined together to form the covering, specifically the floor coverings.

Larger test series have shown that active bonding agents, glues, or the like for covering panels do not have to be present in micro-encapsulated form, such as described in greater detail above, but that – in practically "macro-encapsulated" form – they can be present in the form of an integral, somewhat tube-like strand applied to, or deposited on, the form-fitting elements of the panels.

In a particularly preferred embodiment resting on this principle of providing the glue, the deposited glue in active condition is enclosed in an endless core strand that circles and seals it; upon insertion or application, the cladding immediately sticks to the given groove or tongue of the panels, or to one of their surfaces or sides.

The indicated adhesive cladding tube keeps external influences at a distance from the adhesive material of the core strand that it encloses and thus prevents any modification of the same. At the same time, the cladding tube is mechanically sensitive, so that it will tear when the panels are joined, thereby releasing the active glue that it has kept fresh, which can then set and harden. The fragments of the torn cladding are so thin that they do not obstruct the precise, "seamless" joining of the panels mentioned above.

With the aid of the just-described adhesive cladding/core-endless strand system and its exact dimensioning, the adhesive can be adjusted to the geometric relationships and tolerances of the given tongue and groove connection and its quantity can be precisely dosed according to the unit of length of the particular form-fitting element. A high degree of uniformity in the adhesive layer is thereby assured, and the unpleasant welling out of excess glue, as described above, is safely averted, along with its consequences.

Suitable polymers and adhesives for the cladding of the novel adhesive strands will set rapidly after successful extrusion, thereby preventing the escape of core adhesive during the insertion or application of the integral adhesive strand. Polymers suitable to this purpose should be compatible with the core adhesive; thus, given a wood cement as core, they should withdraw only a little or no water, and they should permit practically no diffusion of water from the core adhesive in the outward direction.

It proved to be the case that the "butyl adhesives" that are particularly suitable for high-load floor coverings are able to protect the core adhesive from "drying out" over longer periods of time, e.g., over several weeks or months. However, adhesives with a polyurethane-rubber base also come into consideration for the cladding strand.

Fig. 5 depicts a preferred form of the cross-section of the cladding/core adhesive strand in the groove and/or on the tongue of the panels of the new pre-glued, ready-to-lay floor coverings. A uniformly thick coating film with the adhesive, as provided in other embodiments of the invention discussed above, is not given here.

The polymers and adhesives for the described strand of co-extrudate are naturally subject to the demand that the skin that forms its cladding is sealed. Disruption of the protective cladding by blisters, impurities, or damage would create the danger of local hardening of the adhesive belonging to the core strand. It would then no longer be possible to correctly join the entire tongue-groove structure, i.e., almost "seamlessly".

As for regulating the skin thickness of the cladding strand, the cladding strand material itself does not have to be an obstacle to the desired "seamless" joining and pressing together of the panels. Upon joining, it must be capable of free the path for the core adhesive to the wood or the wood-product material and it must not place a load on larger areas between wood and cement. Under certain circumstances, changes in the geometry within the groove might have a

supportive effect.

With respect to the viscosity of the materials constituting the cladding and core strand: it must be possible to realize with as little technical expense as possible the necessarily simultaneous, uniform extrusion of cladding and core polymer in the desired, constant ratio of quantities one to the other. Viscosities that are too high result in relatively high feed pressures; viscosities that are too low would negatively effect both the transport stability and the formation of the cladding skin and the core strand or, as the case may be, the formation of the overall strand bead, during coextrusion. A genuine adjustment of the two substrates' viscosities to each other during the application process has not proven to be necessary.

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As regards the feed pressure, it must be noted that commercial butyl rubbers or moisture-linking polyurethanes usually exhibit high viscosities, so that feed pressures of up to 20 bar for the co-extrusion of the adhesives have proven favorable. Concerning the temperature differences between the core and cladding strand polymer material when the integral adhesive strand comes out, it is advantageous in the dosing system if each of the two components for cladding and core can be heated up to the co-extrusion nozzle. It is also advantageous if the two adhesive polymers can be extruded at approximately equal temperatures. If the temperature differences between the core and the cladding strand were too great when the integral strand is inserted or applied, special precautions would be necessary for thermal insulation and separated heating systems.

Regarding the dimensions or dimensioning of the adhesive strand, it can be stated that in the case of laminate panels with groove widths of about 3 mm the diameter of the adhesive bead or strand must lie within this dimension. The production of core-cladding strands with diameters of at least 1.5 mm and strand cladding thicknesses of at last 0.15 mm has proven to be cost-effective and the technically manageable.

Particularly simple are tongue and groove snapping systems of a third kind, in which only an undercut groove is provided, one that can be pushed apart during joining by penetration of a tongue that has a widened rim and belongs to the adjacent panel; here the groove closes again when the widened part of the tongue snaps into the undercut zone of the groove, providing a mechanical latch-like or hook-like connection. In voluminous tests it has proven to be the case that with these self-upholding, snapping system panels it is advantageous to enhance the coherence of the panels with a layer of glue. Given the circumstances explained at the outset, it will be understood that in the case of floors to be laid with panels outfitted with lateral snapping

elements a readiness to perform an application of glue on site cannot be imputed to the person laying the floor. Thus, the present invention, with the glue or adhesive layer already applied in the course of the panel's manufacture, will be particularly of value for these select and correspondingly expensive panel systems.

Of the described adhesive systems for panels with a preapplied layer of glue it is natural that glues are preferred which do not require the on-site application of an activator for an already applied adhesive or the application of the second component of a two-component glue onto a layer of the first component already applied in the factory.

As for the application of the adhesive in, or on, form-fitting elements that snap together, all methods of application come into consideration, such as coating, rolling, thin-layer pouring, or the like; here care must be taken to assure that the applied adhesive film will bear the shearing load that arises when the snapping elements are brought together, and also that the film's adhesion to the panel substrate is not lost; on the other hand, there must be a uniform layer thickness in the range of only 0.3 downwards, preferably 0.2 mm downwards, since otherwise the glue exhibits to much actual volume in certain places, and thus takes too much space, and the form-fit and particularly the proper interlocking of tongue and groove will be impeded.

Not only for the snapping tongue and groove panels just explained, but also for panels with every other type of form-fitting elements it is therefore preferable to apply the adhesive layer by spraying a molten adhesive into or onto the groove and/or tongue. Thicknesses in the area of a maximal 0.25 mm for the sprayed layers have proven themselves for a unilateral layer, that is either in the groove only or on the tongue only. For a bilateral layer on the tongue and groove surfaces the film thickness must be reduced accordingly, since otherwise a form-fit cannot be achieved without the use of force.

For coverings with form-fitting panels that snap together an increase in the cohesion of the panels in a range of up to two-fold was achieved by the use an adhesive layer. The typical value was +70%.

As mentioned at the outset, another fundamental object of the present invention - for the formation of the already described coverings, casings, etc., and particularly floor coverings – is comprised by the panels, plates, boards, battens, listels, or the like that are pre-glued and ready to lay in a manner adapted to their form-fitting design. These are outfitted with the adhesives in

precisely the way already described in detail for the coverings made of them and in the various preferred variants.